Г	774 to	Search Text	DB	Time stamp
L Number	Hits	Search lext		
-	3886	429/\$.ccls. and cobalt	USPAT;	2004/02/20
		Looks I was askale add hydnovido	US-PGPUB USPAT;	12:58 2004/02/20
-	386	429/\$.ccls. and cobalt adj hydroxide	US-PGPUB	12:58
_	349	429/\$.ccls. and cobalt adj hydroxide and	USPAT;	2004/02/20
		nickel adi hydroxide	US-PGPUB	12:58
-	213	429/\$.ccls. and cobalt adj hydroxide and	USPAT; US-PGPUB	2004/02/20
		nickel adj hydroxide and alkaline near9 battery	05-16105	12.00
	179	429/S.ccls. and cobalt adj hydroxide and	USPAT;	2004/02/20
		nickel adj hydroxide and alkaline near9	US-PGPUB	13:00
	_	battery and paste	USPAT;	2004/02/20
-	65	429/\$.ccls. and cobalt adj hydroxide and nickel adj hydroxide and alkaline near9	US-PGPUB	13:16
		battery and (dissolve or solubility)		
_	52	429/S.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		CoOH) and (nickel adj hydroxide or NiOH)	US-PGPUB	13:20
		and (sodium adj hydroxide or NaOH) and alkaline near9 battery and (dissolve or		
		solubility)		
_	22	429/S.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		CoOH) and (nickel adj hydroxide or NiOH)	US-PGPUB	20:21
		and (sodium adj hydroxide or NaOH) near9 cobalt and alkaline near9 battery and		
		(dissolve or solubility)		
]_	1	429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
	_	CoOH) and (nickel adj hydroxide or NiOH)	US-PGPUB	13:26
		and (sodium adj hydroxide or NaOH) near2		
		powder and alkaline near9 battery and (dissolve or solubility)		
_	5	429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
:		CoOH) and (nickel adj hydroxide or NiOH)	US-PGPUB	20:20
		and (sodium adj hydroxide or NaOH) near2		
	1.4	powder and alkaline near9 battery 429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
-	14	CoOH) and (nickel adj hydroxide or NiOH)	US-PGPUB	16:28
		and (sodium adi hydroxide or NaOH) and		
		alkaline near9 battery and (oxidizing adj		
		agent or oxidizer) near9 (hydrogen adj peroxide or bromine or chlorine or		
		hypochlorite or persulfate)		
_	33	429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		cobalt adj monoxide or cobalt adj	US-PGPUB	18:16
		sulfate) near9 (electrolyte and solution) 429/\$.ccls. and alkaline adj battery and	USPAT;	2004/02/20
_		nickel adj hydroxide and cobalt near9	US-PGPUB	18:03
		(soluble or solubility)		0004/00/00
_	470	429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		cobalt adj monoxide or cobalt adj sulfate)	US-PGPUB	20:20
_	386		USPAT;	2004/02/20
		cobalt adj monoxide or cobalt adj	US-PGPUB	18:16
		sulfate) and nickel adj hydroxide	HCDAM.	2004/02/20
-	146	429/\$.ccls. and (cobalt adj monoxide or cobalt adj sulfate) and nickel adj	USPAT; US-PGPUB	18:17
		hydroxide and sodium adj hydroxide	OS EGEOD	
_	51	429/\$.ccls. and (cobalt adj monoxide or	USPAT;	2004/02/20
	1	cobalt adj sulfate) and nickel adj	US-PGPUB	20:18
		hydroxide and sodium adj hydroxide and		
	301	(soluble or solubility) 423/594.3-594.6.ccls.	USPAT;	2004/02/20
	301	723/334.3-334.0.0013.	US-PGPUB	20:18
-	167		USPAT;	2004/02/20
		cobalt	US-PGPUB	20:18
-	1	h01m\$.ipc. and (cobalt adj hydroxide or CoOH) and (nickel adj hydroxide or NiOH)	EPO; JPO; DERWENT	2004/02/20
		and (sodium adj hydroxide or NaOH) near2	DUMINI	
		powder and alkaline near9 battery		
L	<del></del>	1		

_	26	h01m\$.ipc. and (cobalt adj hydroxide or CoOH) and (nickel adj hydroxide or NiOH)	EPO; JPO; DERWENT	2004/02/20 20:20
_	259	and (sodium adj hydroxide or NaOH) and alkaline near9 battery 429/223.ccls. and (cobalt adj hydroxide or CoOH) and (nickel adj hydroxide or NiOH)	USPAT; US-PGPUB	2004/02/20 20:21